EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	0	("geometricanddevice").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 10:54
L10	100478	geometric and device	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 10:54
L11	20271	10 and flat and bottom	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 10:54
L12	17558	11 and top	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 10:54
L13	54797	12 and cover or shroud	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 10:55
L14	1786	13 and compressible	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 10:55
L15	949	14 and spring	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 10:55
L16	58	15 and inflate\$4 and bag	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:01
L17	2270	((482/141) or (482/62) or (482/91) or (482/63) or (482/907) or (d21/665) or (d21/692) or (482/121) or (482/122) or (482/127)).CCLS.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:04
L18	21	17 and 10	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:05
L19	42957	10 and base	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:05

EAST Search History

			_			
L20	10	19 and 17	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:27
L21	2270	117	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:27
L22	4	482/62	US-PGPUB	OR	OFF	2006/06/22 11:27
L23	21	482/63	US-PGPUB	OR	OFF	2006/06/22 11:28
L24	173	((482/62) or (482/63) or (482/141) or (482/91) or (482/907) or (482/91) or (d21/665) or (d21/692)).CCLS.	US-PGPUB	OR	OFF	2006/06/22 11:30
L25	23558	inflate\$4 and bag	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:31
L26	566	25 and 10	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:31
L27	321	26 and base	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:31
L28	163	27 and spring	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/22 11:32

Day: Thursday Date: 6/22/2006

Time: 11:35:20



Inventor Name Search Result

Your Search was:

Last Name = DUBRUL First Name = WILLIAM

 					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09189574	6238412	150	11/11/1998	BIOLOGICAL PASSAGEWAY OCCLUSION REMOVAL	DUBRUL, WILLIAM
09819350	6699260	150	03/28/2001	TISSUE REMOVAL DEVICE AND METHOD	DUBRUL, WILLIAM
10039750	Not Issued	160	11/07/2001	Target tissue localization assembly and method	DUBRUL, WILLIAM
10045657	Not Issued	161	11/07/2001	Tissue separator assembly and method	DUBRUL, WILLIAM
10747813	Not Issued	30		Biological passageway occlusion removal	DUBRUL, WILLIAM
10765564	Not Issued	30	01/27/2004	Body passageway occluder and method	DUBRUL, WILLIAM
60088416	Not Issued	159	06/08/1998	WIRES, CATHETERS AND OTHER DEVICES WITH CENTERING AND PERFUSION CHARACTERISTICS	DUBRUL, WILLIAM R
09588278	6530923	150		TISSUE REMOVAL METHODS AND APPARATUS	DUBRUL, WILLIAM R.
09677952	6325816	150	10/02/2000	Target tissue localization method	DUBRUL, WILLIAM R.
<u>09678508</u>	6409742	150	10/02/2000	TARGET TISSUE LOCALIZATION DEVICE AND METHOD	DUBRUL, WILLIAM R.
09844661	6602204	150		INTRAOPERATIVE TISSUE TREATMENT METHODS	DUBRUL, WILLIAM R.
09879778	6494893	150	06/12/2001	TROCAR SYSTEM HAVING EXPANDABLE PORT	DUBRUL, WILLIAM R.
09996878	Not Issued	61		Biopsy localization method and device	DUBRUL, WILLIAM R.
10051848	Not Issued			and method	DUBRUL, WILLIAM R.
10134802	6758855	150	04/29/2002	TARGET TISSUE	DUBRUL,

				LOCALIZATION DEVICE	WILLIAM R.
10212467	Not Issued	71	08/05/2002	TARGET TISSUE LOCALIZATION ASSEMBLY AND METHOD	DUBRUL, WILLIAM R.
10229900	Not Issued	61	08/28/2002	Undamaged tissue collection assembly and method	DUBRUL, WILLIAM R.
10246081	Not Issued	41	09/17/2002	Trocar system having expandable port	DUBRUL, WILLIAM R.
10334476	Not Issued	41	12/31/2002	Tissue removal methods and apparatus	DUBRUL, WILLIAM R.
10423068	Not Issued	61	04/25/2003	Upper airway device and method	DUBRUL, WILLIAM R.
<u>10457595</u>	Not Issued	71	06/09/2003	Occlusion, anchoring, tensioning and flow direction apparatus and methods for use	DUBRUL, WILLIAM R.
10463026	Not Issued	61	06/17/2003	Intraoperative tissue treatment methods	DUBRUL, WILLIAM R.
10628090	Not Issued	61	07/25/2003	Biopsy localization method and device	DUBRUL, WILLIAM R.
10824779	Not Issued	30	04/15/2004	Medical device and method	DUBRUL, WILLIAM R.
10866980	Not Issued	30	06/14/2004	Particle-removing medical device and method	DUBRUL, WILLIAM R.
10885910	Not Issued	30	07/06/2004	Target tissue localization device	DUBRUL, WILLIAM R.
11035581	Not Issued	71	01/14/2005	Particle-removing medical device and method	DUBRUL, WILLIAM R.
60200546	Not Issued	159		Diagnostic and therapeutic apparatuses and methods for use	DUBRUL, WILLIAM R.
60246413	Not Issued	159		Tissue therapy and/or removal apparatus and methods for use	DUBRUL, WILLIAM R.
60315913	Not Issued	159		Diagnostic apparatuses and methods for use	DUBRUL, WILLIAM R.
60377951	Not Issued	159	05/02/2002	Upper airway patency device and method	DUBRUL, WILLIAM R.
60424890	Not Issued	160	11/08/2002	Push up/pull up exercise apparatus and methods for use	DUBRUL, WILLIAM R.
60425047	Not Issued	160	11/08/2002	Easy riser chair lifter and methods for use	DUBRUL, WILLIAM R.
60463203	Not Issued	159	04/16/2003	Anastomotic apparatus and methods for use	DUBRUL, WILLIAM R.
60496811	Not Issued	18	08/21/2003	Thermoplastic manufacturing apparatus and methods for use	DUBRUL, WILLIAM R.
	155404			Experience and methods for use	WIDDIAWI K.

<u>06781965</u>	4738657	150	09/30/1985	SELF-SEALING INJECTION RESERVOIR	DUBRUL, WILLIAM R.
06787645	4671255	150	10/16/1985	TISSUE EXPANDER WITH SELF-CONTAINED INJECTION RESERVOIR AND REINFORCING INSERT	DUBRUL, WILLIAM R.
07028314	Not Issued	161	03/23/1987	TISSUE EXPANDER WITH SELF-CONTAINED INJECTION RESERVOIR AND REINFORCING INSERT	DUBRUL, WILLIAM R.
07105001	4841948	150	10/06/1987	CONCAVE BASE TISSUE EXPANDER	DUBRUL, WILLIAM R.
07167394	4798584	150	03/14/1988	SELF-SEALING INJECTION RESERVOIR	DUBRUL, WILLIAM R.
07167409	4840615	150	03/14/1988	SELF-SEALING INJECTION RESERVOIR	DUBRUL, WILLIAM R.
07702642	5183464	150	05/17/1991	RADIALLY EXPANDABLE DILATOR	DUBRUL, WILLIAM R.
07702796	Not Issued	166	05/17/1991	METHOD AND DEVICE FOR THERMAL ABLATION HAVING IMPROVED HEAT TRANSFER	DUBRUL, WILLIAM R.
08026922	5431676	150	03/05/1993	TROCAR SYSTEM HAVING EXPANDABLE PORT	DUBRUL, WILLIAM R.
08073639	5433708	150	06/07/1993	METHOD AND DEVICE FOR THERMAL ABLATION HAVING IMPROVED HEAT TRANSFER	DUBRUL, WILLIAM R.
08132544	5392766	150	10/06/1993	SYSTEM AND METHOD FOR CLEANING VIEWING SCOPE LENSES	DUBRUL, WILLIAM R.
08240059	5454790	150	05/09/1994	METHOD AND APPARATUS FOR CATHETERIZATION ACCESS	DUBRUL, WILLIAM R.
08266036	5540658	150	06/27/1994	TRANSCERVICAL UTERINE ACCESS AND SEALING DEVICE	DUBRUL, WILLIAM R.
08266037	5542928	150	06/27/1994	METHOD AND DEVICE FOR THERMAL ABLATION HAVING IMPROVED HEAT TRANSFER	DUBRUL, WILLIAM R.
08424696	6080174	150	04/19/1995	TROCAR SYSTEM HAVING EXPANDABLE PORT	DUBRUL, WILLIAM R.

Search and Display More Records.

Amerson, Lori

From:

Recla, Henry

Sent:

Thursday, June 22, 2006 8:56 PM

To:

Amerson, Lori

Subject:

RE: Request Search for PRoject Brainstorm - 10/702611

BRS L1 89505 inflatable US-PGPUB; USPAT; USOCR; EPO; JPO;

DERWENT: IBM TDB 2006/06/22 20:48

BRS L2 379 matress US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;

IBM TDB 2006/06/22 20:49

BRS L3 34862 mattress US-PGPUB; USPAT; USOCR; EPO; JPO;

DERWENT; IBM_TDB 2006/06/22 20:49

BRS L4 15106 air adj pockets US-PGPUB; USPAT; USOCR; EPO; JPO;

DERWENT; IBM TDB 2006/06/22 20:49

BRS L5 4788 1and 3and4 US-PGPUB; USPAT; USOCR; EPO; JPO;

DERWENT; IBM TDB 2006/06/22 20:49

BRS L6 59 1 and 3 and 4 US-PGPUB; USPAT; USOCR; EPO; JPO;

DERWENT: IBM TDB 2006/06/22 20:50

0	1	US	50654	165 A		USP	TA	19911119	5	Wat	ter ma	attres	s for a
the	rapy v	water	bed		5/680	5/68	7	Nystad; Ja	an	1	0	0	0
	0	0	0	US	Full Im	age	US	5065465	0				
0	1	US	19854	132 A		USC	CR	19341225	3	Pne	umat	ic cus	shion
mat	tress	or th	e like		5/711	182/	137;	5/706; 5/738		TUC	CKER	JAMI	ES O et
al.	1	0	0	0	0	0	0	US Full Im	age	US	19854	132	0

Here's two refs.

From:

Amerson, Lori

Sent: Thurs

Thursday, June 22, 2006 12:42 PM

To:

Recla, Henry

Subject: Request Search for PRoject Brainstorm - 10/702611

priority 11/8/02

- 4. An exercice device comprising:
- a geometric element with a relatively flat bottom;
- a top comprising a compressible covering;
- a spring element between the top and the bottom of the device, the spring element comprising an intflatable bag;
- whereby the distance from the top to the bottom of the device varies with the amount of force placed on the device during an exercise.